From: Moore, Gary

To: "Don Edgington"; Delgado, Paige; Sean Gavlas

Cc: Evan Wortman

Subject: RE: Disposal RFQ(s) - F.J. Doyle Salvage Site

Date: Tuesday, October 16, 2018 8:19:32 AM

Attachments: 08.10.18 FJDoyle Grids Volumes Calculations.xls

Don:

I think the volume is fine for the RFQ but I believe the actual volume is going to be less.

This is what I show from my calculations:

PCB Grids In-Place (Non TSCA): 2236 cyd PCB Grids In- Place (TSCA): 1377 cyd

I will let you convert these for fluff and to tons if you would like.

See my attached calculations.

Thanks

Gary Moore

From: Don Edgington [mailto:d.edgington@erllc.com]

Sent: Monday, October 15, 2018 3:17 PM

To: Moore, Gary <Moore.Gary@epa.gov>; Delgado, Paige <Delgado.Paige@epa.gov>; Sean Gavlas

<Sean.Gavlas@WestonSolutions.com>

Cc: Evan Wortman <e.wortman@erllc.com>; Angela Harbin <a.harbin@erllc.com>

Subject: Disposal RFQ(s) - F.J. Doyle Salvage Site

Hi, guys.

I've prepared two (2) T&D RFQs for distribution tomorrow. The first one is for TSCA contaminated soils (>50 ppm PCBs) and the second one is entitled low level PCB contaminated soils and debris (<50 ppm PCBs).

I increased the anticipated volume approximately 20% to account for additional grid excavations and to provide an allowance for potential grid "over-excavations".

TSCA Volumes – 3,000 tons (2,505 tons *in-situ*);

Low Level PCB Volumes – 5,000 tons (4,068 tons *in-situ*);

C&D Debris – 150 tons (includes structure and assumed mass of concrete slab~150#/ft³).

The C&D Debris volume should be much less than the RFQ requests pricing on.

Procurement/accounting is conducting the requisite QA reviews and including all of the vendor

submittals as well (reps & certs, W9, insurance requirements, etc.).
The RFQs will be dated $10/16/18$ and bids will be due on $10/22/18$ by $12:00$ EST.
If you have any questions or comments, please advise when convenient.
Regards,
Don

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